## **Listing of Claims:**

1. (currently amended) A method, for use in a mobile data communication systemwhich that includes:

first and second subscriber registers (HLR1, HLR2) for maintaining subscriber records defining a subscriber identity module registry;

a message transmission system (SMSC) for transmission of transmitting messages in the communication system; and

a mobile station (MS) for use by a subscriber in effecting mobile communications through the said mobile data communication system,

said method being for controlling a subscriber identity module (SIM) connected to the said mobile station (MS) and, which stores in the subscriber identity module data comprising a first subscriber identity code (IMSII) and an encrypted encryption code key ( $K_i$ ) corresponding to a first subscription for the mobile station subscriber, and associated with the subscriber identity module (SIM), wherein such that when the said first subscription is opened for the said mobile station subscriber, a record of data corresponding to the said first subscription, and with said record comprising:

a first subscription-specific call number (MSISDNx), the

said encryption code key (K<sub>i</sub>), and the

<u>said</u> first subscriber identity code (IMSI1) for the <u>said</u> mobile station subscriber, is created in the <u>said</u> first subscriber register (HLR1);

said method comprising the steps of:

a.) opening a second subscription for the said mobile station subscriber;

<u>b.</u>) creating in the <u>said</u> second subscriber register (HLF2) a record of data corresponding to the <u>said</u> opened second subscription, and comprising:

a second subscription-specific call number (MSISDN), the

said encryption key (Ki), and

a second subscriber identity code (IMS12) for the said mobile station subscriber;

c.) transmitting through the said mobile data communication system a message (SMS) directed to the said first subscription and instructing a change in the data stored in the said subscriber identity module from data corresponding to the said first subscription, to data corresponding to the said second subscription; and

<u>d.</u>) changing, in response to receipt of the <u>said</u> message (SMS) directed to the <u>said</u> first subscription, the data stored in the <u>said</u> subscriber identity module to the data corresponding to the <u>said</u> second subscription.

- 2. (currently amended) A The method in accordance with claim 1, further comprising the steps of:
- e.) transmitting through the said mobile data communication system an a first acknowledgement of receipt of the said message (SMS), and of success in changing of the stored data in the said subscriber identity module; and
- <u>f.</u>) removing from the <u>said</u> first subscriber register (HLR1), in response to receipt of the <u>said</u> acknowledgement, the record of data corresponding to the <u>said</u> first subscription.
- 3. (currently amended) A The method in accordance with claim 1, further comprising the steps of:

e.) transmitting through said mobile data communication system a first acknowledgement of receipt of said message (SMS), and of success in changing of the stored data in said subscriber identity module;

<u>f.</u>) transmitting through the <u>said mobile data</u> communication system a second message (SMS2) directed to the <u>said</u> second subscription;

g.) transmitting through the said mobile data communication system a second acknowledgement of receipt of the said second message (SMS2); and

<u>h.</u>) removing from the <u>said</u> first subscriber register (HLR1), in response to receipt of the <u>either said first acknowledgement or</u> second acknowledgement, the record of data corresponding to the <u>said</u> first subscription.

4. (currently amended) A The method in accordance with claim 1, further comprising the steps of:

e.) waiting, following said transmitting of the said message (SMS) directed to the said first subscription, for a predetermined period of time for receipt of the said first acknowledgement; and

<u>f.</u>) if the acknowledgement is not received within the predetermined period of time, transmitting through the said mobile data communication system a second message (SMS2) directed to the said second subscription, if said first acknowledgement is not received within said predetermined period of time.

5. (currently amended) A The method in accordance with claim 4, further comprising the steps of:

- g.) detecting when the said second subscription is attached to the said mobile data communication system; and
- <u>h.</u>) removing from the <u>said</u> first subscriber register (HLR1) the record of data corresponding to the first subscription upon detection that the second subscription is attached to the communication system.
- 6. (currently amended) A The method in accordance with claim 1, wherein said changing step (d.) further comprises removing from the said subscriber identity module a temporary subscriber identity code (TMSI) stored in the said subscriber identity module with the said first subscription data.
- 7. (currently amended) A <u>The</u> method in accordance with claim 1, wherein the <u>said</u> mobile data communication system comprises a Global System for Mobile communications (GSM) mobile communication system.
- 8. (currently amended) In a A mobile data communication system which includes comprising:
- <u>a.)</u> first and second subscriber registers (HLR1, HLR2) for maintaining subscriber records defining a subscriber identity module registry;
- <u>b.)</u> a message transmission system (SMSC) for transmission of messages in the <u>said</u> mobile data communication system;
- c.) a mobile station for use by a subscriber in effecting mobile communications through the said mobile data communication system, and;
- <u>d.</u>) a subscriber identity module (SIM), connected to the <u>said</u> mobile station and , for storing in the <u>said</u> subscriber identity module data comprising:

- ii.) a first subscriber identity code (IMSI1), and
- iii.) an encrypted encryption code key (K<sub>i</sub>), corresponding to a first subscription for the said mobile station subscriber and associated with the said subscriber identity module (SIM), and in which, when the said first subscription is opened for the said mobile station subscriber, a record of data corresponding to the said first subscription, and comprising:

a first subscription-specific call number (MSISDNx), the <u>said</u> encryption code key  $(K_i)$ , and the <u>said</u> first subscriber identity code (IMSI1) for the <u>said</u> mobile station subscriber;

is created in the <u>said</u> first subscriber register (HLR1), the improvement comprising;

e.) a control device (1) for controlling the said subscriber identity module (SIM), and comprising:

i.) first means (2) for opening in the <u>said</u> second subscriber register (HLR2) a record of data corresponding to the <u>said</u> opened second subscription and <u>with said record of data</u> comprising:

a second subscription-specific call number (MSISDN),

the <u>said</u> encryption key  $(K_i)$ , and

a second subscriber identity code (IMSI2) for the <u>said</u> mobile

station subscriber;

<u>ii.)</u> third <u>second</u> means (4) for generating a message (SMS) to be directed through the <u>said mobile data</u> communication system to the <u>said</u> first

subscription and instructing a change in the data stored in the <u>said</u> subscriber identity module from data corresponding to the <u>said</u> first subscription to data corresponding to the <u>said</u> second subscription; and

- <u>iii.)</u> fourth third means (5) for changing the data stored in the <u>said</u>
  subscriber identity module (SIM) from the data corresponding to the <u>said</u>
  first subscription to the data corresponding to the <u>said</u> second subscription.
- 9. (currently amended) In the The mobile data communication system of claim 8, wherein said control device (1) being is disposed in conjunction with a billing and customer control system of the said mobile data communication system.
- 10. (currently amended) In the The mobile data communication system of claim 8, the wherein said message transmission system comprising comprises a short message system.